

CLAIMS

What is claimed is:

1 ~~1.~~ A graphical user interface (GUI) for displaying entertainment system
2 data, comprising:
3 a first multimedia identifier that is selectable to deliver entertainment system data
4 stored at a first location relating to an entertainment selection; and
5 a second multimedia identifier that is selectable to deliver entertainment system
6 data stored at a second location relating to the entertainment selection.

1 ~~2.~~ The GUI of Claim 1, wherein the first location is a remote web server
2 and the second location is a system component local to the GUI.

1 ~~3.~~ The GUI of Claim 1, wherein the first location is a first system
2 component local to the GUI and the second location is a second system component local
3 to the GUI.

1 ~~4.~~ The GUI of Claim 1, wherein the first multimedia identifier is a graphical
2 image.

1 ~~5.~~ The GUI of Claim 1, wherein the first multimedia identifier is an
2 animation.

1 ~~6.~~ The GUI of Claim 1, wherein the entertainment system data is audio
2 data.

1 ~~7.~~ The GUI of Claim 1, wherein the entertainment system data is text data.

1 8. The GUI of Claim 1, wherein the entertainment system data is graphical
2 data.

1 9. A graphical user interface (GUI) for displaying entertainment system
2 data, comprising:
3 a selection listing area that displays a name of an entertainment selection;
4 a time heading that displays a time the entertainment selection is broadcasted;
5 a source heading that displays a source of the entertainment selection;
6 a multimedia identifier that is selectable to deliver multimedia information related
7 to the entertainment selection at a location.

1 10. The GUI of Claim 9, wherein the location is a web server and the
2 multimedia identifier is a hyperlink to the web server.

1 11. The GUI of Claim 9, wherein the location is a system component local to
2 the GUI.

1 12. The GUI of Claim 9, wherein the multimedia identifier is a graphical
2 image.

1 13. The GUI of Claim 9, wherein the multimedia identifier is an animation.

1 14. A computer system, comprising:
2 a bus;
3 a processor coupled to the bus;

4 a memory coupled to the bus;
5 a display device, coupled to the bus, that configures a graphical user interface
6 (GUI) that displays a first multimedia identifier that is selectable to deliver entertainment
7 system data stored at a first location relating to an entertainment selection and a second
8 multimedia identifier that is selectable to deliver entertainment system data stored at a
9 second location relating to the entertainment selection.

1 15. The computer system of Claim 14, wherein the first location is a remote
2 web server and the second location is a system component local to the GUI.

1 16. The computer system of Claim 14, wherein the first location is a first
2 system component local to the GUI and the second location is a second system
3 component local to the GUI.

1 17. A method for managing entertainment system data, comprising:
2 determining a location of the entertainment system data corresponding to a
3 multimedia identifier that is selected;
4 retrieving the entertainment system data at the location; and
5 presenting the entertainment system data.

1 18. The method of Claim 17, wherein the step of determining the location of
2 the entertainment system data comprises:
3 determining an identifier that corresponds to the multimedia identifier; and
4 reading a data section corresponding to the identifier in a database.

of Claim 18, where
inment system data
inment system data
a at the data section

Ad F2